

The Gazette of India



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PART III—SECTION 2

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patent and Designs

Calcutta, the 30th March 1957

Special Notice

Attention of the public is invited to the amendment to the Indian Patents and Designs Rules, 1933 (published in the Gazette of India, Part I—Section 1, dated the 2nd March, 1957 at page 111) which is reproduced below:

Patents and Designs

New Delhi, the 20th February 1957

No. 11(4)-TMP/56—In exercise of the powers conferred by sub-section (1) of section 57 and sub-section (1) of section 77 of the Indian Patents and Designs Act, 1911 (2 of 1911), the Central Government hereby makes the following further amendment to the Indian Patents and Designs Rules, 1933, the same having been previously published as required by sub-section (2) of the last-named section, namely:—

In the said rules, the words "except the State of Jammu and Kashmir" occurring in sub-rule (2) of rule 1 shall be omitted.

The above amendment shall come into force on the 1st day of March 1957.

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

15th March 1957

59900. P. K. Engineer. A device for comparing units of measurement in different systems.

59901. Narendra & Company. Portable explosives magazine.

59902. Om Parkash Sharma. Grey pozzuolana cement or the like.

59903. Mrs. Janki Bharati and S. B. Seksaria. Improvements in or relating to fuel supply systems of internal combustion engines.

59904. The State of Israel, Ministry of Agriculture (The Institute for Fibres and Forest Products), and Dr. M. Lewin. Vat-dyeing process.

59905. Anstalt für die Entwicklung von Erfindungen und gewerblichen Anwendungen ENERGA. Vaned projectile.

59906. Olin Mathieson Chemical Corporation. Synthesis of steroids.

59907. The Electric Storage Battery Company. Improvements in tubular electrode elements for electric storage batteries. (7th January 1957).

18th March 1957

59908. S. L. Venkiteswaran. Achieving steam economy in the distillation of absolute alcohol.

59909. Provash Chandra Chatterjee. Improvements in or relating to oil expellers.

59910. Stamicarbon N. V. An apparatus for separating mixtures of particles differing in density by means of the sink-and-float method.

59911. A. Bütticaz, C. Tesage and H. Dembowski. Method and apparatus for controlling or checking the irregularity of a flow of textile or like materials.

59912. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the preparation of pharmaceutical compositions.

59913. Colgate-Palmolive Company. Mixed detergent composition.

59914. Imperial Chemical Industries Limited. New Anthraquinonoid Dyestuffs. (23rd March 1956).

59915. Waagner-Biro Aktiengesellschaft and Vereinigte Oesterreichische Eisen-Und Stahlwerke Aktiengesellschaft. Waste gas utilizing plant, particularly for waste gases from converters.

59916. Waagner-Biro Aktiengesellschaft and Vereinigte Oesterreichische Eisenund Stahlwerke Aktiengesellschaft. Waste heat boiler, particularly for waste gases from converters.

59917. Waagner-Biro Aktiengesellschaft and Vereinigte Oesterreichische Eisen-Und Stahlwerke Aktiengesellschaft. Waste heat boiler for converters.

59918. Waagner-Biro Aktiengesellschaft and Vereinigte Oesterreichische Eisen-Und Stahlwerke Aktiengesellschaft. Waste heat boiler, particularly for converters.

59919. V. Svatek. A process of producing sounding boards for stringed instruments.

59920. Dipl. Ing. Dr. Techn. M. Gerhold. Apparatus for conversion of gaseous or liquid hydrocarbons into hydrocarbons.

59921. George Angus & Company Limited. Improvements in fire hose. (20 March 1956).

59922. T. Yamura. Teletype receiving apparatus.

59923. G. W. Leaper. Improvements in or relating to electrical plant containing oil insulation.

59924. R. N. Singh. Improvements in or relating to seed drills.

59925. Mrs. Claire Farrell Michailoff. A cold storage battery or the like.

59926. E.T.S. Monk. Refractory baffles for shell-type steam boilers.

19th March 1957

59927. Council of Scientific and Industrial Research. Synthesis of pentadecane-1:15-dicarboxylic acid.
59928. British Telecommunications Research Limited. Improvements in supervisory arrangements for use in telecommunication system. (20th March 1956).
59929. British Telecommunications Research Limited. Improvements in power supply systems suitable for telecommunication systems. (20th March 1956).
59930. Bata Shoe Company Private Limited. Shoes and other like articles of footwear and/or parts thereof, method of manufacturing same and moulds for use in such manufacture. (19th March 1956).
59931. E. K. Cole Limited. Aerial Assembly. (27th March 1956).
59932. British Timken Limited. Improvements relating to the mounting of traction motors of electrically-driven vehicles. (15th May 1956).
59933. Thos. Storey (Engineers) Limited. Improvements in or relating to pontoons. (28th March 1956).
59934. Studiengesellschaft Kohle mit beschränkter Haftung. A process for continuously reacting finely divided solids with liquids and/or gases.
59935. D. Napier & Son Limited. Turbine blade shroud rings. (28th March 1956).
59936. E. M. Burstlein and Societe Des Acieries De Longwy (Société Anonyme). Improvements in or relating to screening apparatus.
59937. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices comprising a solid state image intensifier and solid-state image intensifiers intended for use in such devices.
59938. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to ferromagnetic materials.
59939. Motoren-Werke Mannheim AG. vorm. Benz Abt. Stat. Motorenbau. Improvements in compression ignition type internal combustion engines.
59940. Smith, Stanistreet & Co. Limited. Improvements in or relating to spermicidal compositions.
59941. Standard Telephones and Cables Limited. Constant attenuation cable.
59942. Standard Telephones and Cables Limited. Labelling of insulated electric conductors.
59943. Standard Telephones and Cables Limited. Improvements in or relating to intelligence storage devices. (6th April 1956). [Addition to No. 53894].
59944. Takeda Pharmaceutical Industries, Limited. A method for preparing kainic acid and its derivatives. [Divisional date 3rd May 1956].
59945. N. V. Paranjape. Improvements in or relating to pumps.
59946. S. S. Matharu. Improvements in or relating to band changing switches.
59947. R. Bernas. Gammagraphic apparatus.

20th March 1957

59948. Canadian Ingersoll-Rand Company, Limited. Reinforced plastic depositor.
59949. United States Steel Corporation. Open hearth furnace and method of constructing the same.
59950. Ricardo & Co., Engineers (1927) Limited. Internal combustion engines of the liquid-fuel injection compression ignition type. (1st June 1956). [Addition to No. 54873].
59951. D. Napier & Son Limited. Control systems for gas turbine power units for aircraft. (13th April 1956).
59952. L. Noel. Process for removing material chemically from metal articles.
59953. Blackstone and Company Limited. Improvements in crankshafts for multi-cylinder engines. (28th March 1956).
59954. Heinrich Koppers Gesellschaft mit beschränkter Haftung. Arrangement for observing the filling of dust bunkers.

59955. Babcock & Wilcox Limited. Improvements in or relating to fluid heater cleaners. (27th March 1956).
59956. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a method of producing substituted alkylamines. [Divisional date 29th September 1955].
59957. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to a method of producing substituted alkylamines. [Divisional date 29th September 1955].
59958. N. V. Philips' Gloeilampenfabrieken. Pharmaceutical preparation containing new substituted alkylamines. [Divisional date 29th September 1955].
59959. Standard Telephones and Cables Limited. Improvements in or relating to automatic telecommunication exchanges. (13th July 1956). [Addition to No. 55531].
59960. Standard Telephones and Cables Limited. Improvements in or relating to the formation of ceramic mouldings. (13th July 1956).
59961. Metropolitan-Vickers Electrical Company Limited. Improvements in alternating current electric traction equipments. (21st March 1956).
59962. Ciba Limited. Process for the manufacture of vat dyestuffs.
59963. H. Heidenwolf and Hans-Georg Biermann. Improvements in or relating to riveted joints.
59964. Fiat Societa Per Azioni. Device for producing air circulation in motor vehicle air-cooled engines.
59965. Fiat Societa Per Azioni. Elastic suspension device for engines of motor vehicles having differential unit integral with the engine block.
59966. Farbwerke Hoechst Aktiengesellschaft vormal Meister Lucius & Brüning. Process for finishing polyolefins. (2nd October 1956).
59967. Farbwerke Hoechst Aktiengesellschaft vormal Meister Lucius & Brüning. Amino-carboxylic acid esters and a process of preparing them.
59968. Farbwerke Hoechst Aktiengesellschaft vormal Meister Lucius & Brüning. Hydroxyphenylserine esters and a process for their manufacture.

Alteration of Dates

55771. The claim to priority date 25th November 1954 has been abandoned and the application dated as of 7th November 1955, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India, Book Depot, 8, Hastings Street Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

54728. Ganz Vagon Es Gepgyar. Improvements in and relating to involute gears and to a method of cutting their teeth. Accepted on 15th March 1957.

In the method of cutting of teeth of involute gear wheels from cylindrical blanks the cutting tool is given a displacement to be measured from the generating pitch circle.

54867. Council of Scientific & Industrial Research. A process for the manufacture of nicotine sulphate from tobacco and tobacco wastes. Accepted on 18th March 1957.

By extracting wet alkali treated tobacco with an organic solvent and reacting the nicotine burdened elute with sulphuric acid.

54912. Gustav Zatocil, Vladimir Slavetinsky and Vladimir Storch. Method of extracting oil from oil-seeds by pressing on screw presses. Accepted on 15th March 1957.
The number of revolutions of the screw is continuously changed during the pressing operation for maintaining constant pressure.
55406. Claude Paz Et Visseaux. Activated electrode for electric discharge lamp. Accepted on 15th March 1957.
Comprises a refractory material on which there has been deposited a substance.
55436. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of producing substituted aralkyl-phenyl-, alkylamines. Accepted on 20th March 1957.
By reduction of corresponding ketones.
55453. Council of Scientific and Industrial Research. Improvements relating to manufacture of copper ruby glass articles. Accepted on 18th March 1957.
Making parison of inner layer of colourless and outer layer of copper glass and striking colour therein by heating to 450-750°C.
55473. Stamicarbon N. V. Process of cooling and purifying gases and an apparatus for realizing said process. Accepted on 7th March 1957.
Gas to be purified is cooled to deposit the impurity and then a flushing gas is passed through whereby the impurity is taken up by evaporation.
55474. Air Reduction Company, Incorporated. Method and apparatus for electric arc welding. Accepted on 20th March 1957.
Comprising means for supporting an electrode in spaced relationship to a workpiece, means operated by a 2-phase induction motor to advance and retract the electrode, and control means adapted to energise the motor in response to changes in the voltage across the arc-gap.
55570. M. Wegner. Method and device for the production of a protective surface coating. Accepted on 18th March 1957.
Coating base material with resinous binding agent and driving therein of pulverulent filler by means of spraying apparatus.
55638. P. G. Rohland. Improvements in rope connecting clamps undetachably pressed onto wire ropes and such like. Accepted on 18th March 1957.
The rope clamp is provided with a supplementary end piece positioned in the shape of a rope guiding organ.
55652. Padshah Brothers. Improvements in or relating to dobbies. Accepted on 20th March 1957.
The guide slot in which the knife moves is fitted with an independent metal strip which is easily removable.
55672. F. L. Smidt & Co. A/S. Improvements in rotary crushing machines. Accepted on 19th March 1957.
Material is directed on hammers, rotating on horizontal axis below the highest point of their circular path.
55712. Sentinel (Shrewsbury) Limited and L. F. Hamblin. Improvements relating to tractor-trailer combinations incorporating weight-transferring couplings. (6th November 1954). Accepted on 20th March 1957.
Which transfers weight from the front axle of the trailer to the tractor and means for controlling steering movements.
55760. Mannesmann Aktiengesellschaft. Method for manufacture of steelreinforced pipes made from concrete or the like. Accepted on 18th March 1957.
A central pipe is inserted or formed into a metal reinforcing sheath and quick setting plastic or liquid mass is injected between them.
55771. R. L. Ross and Company Limited. Improvements in or relating to safety valves. Accepted on 15th March 1957.
Spring loaded closure member with spindle characterised by a secondary lift in the form of a cylinder enclosing a spring acting on closure member.
55863. Cluett, Peabody & Co., Inc. Improvements in shirts. Accepted on 20th March 1957.
In combination, a shirt with an attached foldable collar, said shirt having a pair of front panels both of which taper from a narrow width adjacent the fold line of the collar to a wide width therebelow.
56147. Air Reduction Company, Incorporated. Method and apparatus for entraining finely divided material in a flowing gas stream. Accepted on 19th March 1957.
Establishing a pressurized body of particles and moving pressurized gas stream through the body.
56174. Mimansu Bikas Rai Chowdhury. Process of manufacturing activated carbon and apparatus for same. Accepted on 15th March 1957.
Vegetable matter charred in a limited supply of air and carbonised using its own heat, causticised, washed, pulvarised, and activated carbon separated into various fractions by regulating air current in the pulvariser.
56195. Haco-Gesellschaft A. G. A. Method for the manufacture of new chemical compounds i.e., 8-amino-3-keto-1, 2, 3, 4-tetrahydro-1-naphthoic acid, its N-acetylated derivatives and the corresponding lactams and esters. Accepted on 15th March 1957.
Alkyl or aralkyl ether of the 8-amino-3-hydroxy-1-naphthoic acid or its lactam is reduced into the dihydro-compound and the enol ether thus obtained is hydrolysed, if desired after esterification or N-acylation.
56204. Dunlop Rubber Company Limited. Improvements in or relating to sealing means for tubeless pneumatic tyres. Accepted on 18th March 1957.
Substantially channel shaped annular rubber band with flexible side portions engaging side walls of the tyre,
56588. Radio Corporation of America. Ferroelectric systems for controlling electrical signals or electric power. Accepted on 15th March 1957.
Comprising at least two condensers connected in series, each condenser being characterised by charge saturation and charge remanence substantially equal to said charge saturation, means for applying saturation voltage to the junction point of the condensers and means for applying control signals.
56595. Les Usines De Melle (Société Anonyme). Process and apparatus for producing absolute alcohol and rectified alcohol simultaneously. Accepted on 20th March 1957.
A portion of alcoholic vapours to be forwarded from exhausting column to rectifying column, is passed in indirect heat exchange relationship with liquid from the base of dehydrating column.
56849. S. D. Kulkarni. Improved mechanical forced-feed lubricator for internal combustion engines and the like. Accepted on 20th March 1957.
Gravity operated tank with spring loaded needle valve in it and plunger block seated under the oil tank having an oil chamber to receive oil percolating from the oil tank.
56856. General Electric Company. High-energy magnetic material. Accepted on 20th March 1957.
Sub-microscopic particle having an elongated shape with a transverse dimension to preclude the appearance of more than a single magnetic domain in transverse direction.
56891. S. Stockland. Improvements in agricultural machines for use as a seed planter and/or fertilizer distributor. Accepted on 15th March 1957.
Comprises upwardly diverging seed cup mounted for rotation about a vertical axis and having a opening near bottom and angular member with channels to communicate with ploughs and means to rotate and seed seeds to cup.

57114. C. W. Packer. Improvements in or connected with lubricating, spraying, painting and like apparatus. Accepted on 20th March 1957.

Comprising a gun and a pressurised tank, the gun having a barrel, fluid inlet and a non-return valve in a spray nozzle and spring mean to urge a spike rod in an extension towards the nozzle.

57303. National Cylinder Gas Company. Preservation of cellulosic materials against deterioration and attack from organic agents of decay. Accepted on 20th March 1957.

Impregnating with cupric formate by heating to above 100°C.

57362. Spinnbau G.m.b.H. Method of an device for changing bobbin rails on roving frames and spinning frames. Accepted on 20th March 1957.

Moving the bobbin rail carrier downwardly beyond a point representing the normal downward limit.

57561. Societe Nationale De Constructions Aeronautiques Du Sud-Ouest. A device for jettisoning a load from an aerodyne. Accepted on 19th March 1957.

Comprises a load carrying structure, means to releasably attach a load, the structure being movable.

57564. Maschinenfabrik Ruti A.G., Vormals Casper Hongger. A method of feeding the west bobbins to the automatic bobbin changing arrangement of looms and mechanism for carrying out the method. [Addition to No. 53247]. Accepted on 19th March 1957.

Combination of a bobbin guide with at least one magazine having guide means.

57570. The Indian Oxygen & Acetylene Company Private Limited. Improvements in or relating to the vaporisation of liquefied gases. (15th July 1955). Accepted on 20th March 1957.

Passing stream of liquefied gas through vapouriser in heat exchange with heated air and recycling the cooled air to vaporiser through heating means.

57586. Societe Anonyme Pour L'Industrie De L'Aluminium. A process for purifying a solution of alkali aluminate with simultaneous recovery of metallic gallium and vanadium compounds. Accepted on 15th March 1957.

Electrolysing alkali aluminate solution with cathode of liquid mercury and metallic insoluble anode with terminal voltage of 3 volts.

57587. Societe Anonyme Pour L'Industrie De L'Aluminium. Method for recovering metallic gallium. Accepted on 15th March 1957.

Electrolysing alumina lye-extracting gallium from mercury with caustic alkali and electrolysing alkali gallate.

57649. Ciba Limited. Process for the manufacture of $\alpha:\beta$ -Di-[arylazolyl-(2)]-ethylene compounds. Accepted on 19th March 1957.

Treating azole compound with an agent capable of splitting off water.

57806. Hytakos AG. A device for tying a thread round an object and for knotting the thread ends. Accepted on 19th March 1957.

A circulating member provided with a mushroom-type thread drawer is arranged round the object which member draws thread over a thread guide cam and a knotting hook.

57827. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of an isoxazolidone compound. Accepted on 19th March 1957.

Acylating a -amino- β -chloro-propionic acid with halogenated acetic acid, converting the product to acid halide by means of halogenation agent, reacting the acid halide with hydroxylamine, cyclizing and saponifying the product.

57841. W. Lindemann. Improvements relating to baling presses. (4th June 1956). Accepted on 18th March 1957.

Conveyor device is operated by compressed air or by suction and is connected to the press box in order to deposit the material to be baled inside it.

58160. Imperial Chemical Industries Limited. Process for the manufacture of anthracenes. (22nd August 1955). Accepted on 19th March 1957.

Heating diarylmethane containing in orthoposition to methane carbon atom methyl or methylene group and also containing a hydrocarbon radical with at least two carbons atoms as substituent in aryl radicals and subsequently removing said hydrocarbon radical.

58161. Imperial Chemical Industries Limited. Improvement in or relating to the manufacture of anthracenes. (22nd August 1955). Accepted on 19th March 1957.

Diarylmethanes are heated in absence of oxygen and in presence of at least one of groups IB, II, III, IVA, VA, VIA, VIIA and VIII of Periodic Table or oxide or sulphide thereof.

58935. N. Takita. Improvements in a spindle holding device of a spinning. Accepted on 18th March 1957.

An inner tube with a ball or roller bearing at its upper end and a barrel shaped pot with a spherical disc at its bottom, the spindle being supported by the ball or roller bearing at its upper part and supported its bottom end in a recess of said pot.

Opposition Proceedings

An opposition has been entered by American Cyanamid Co. to the grant of a patent on application No. 54422 made by Bristol Laboratories Inc.

Patents Sealed

54299. 54555. 54873. 54889. 55301. 55833. 55860. 55924. 56130. 56169. 57227.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Ed. Geistlich Sohne A.G. Fur Chemische Industrie, a Swiss Body Corporate, of Wolhusen, Lucerne, Switzerland, Chemical Manufacturers, seek leave to amend the description and claims in the specification in respect of Patent No. 53316. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Design Act, 1911, that the Indian Oxygen & Acetylene Company Limited, now re-named The Indian Oxygen & Acetylene Company Private Limited, of 48/1, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian Company, seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent application No. 55487. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Indian Oxygen

& Acetylene Company Limited, now re-named The Indian Oxygen & Acetylene Company Private Limited, of 48/1, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian Company, seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent application No. 55488. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Indian Oxygen & Acetylene Company Limited, now re-named The Indian Oxygen & Acetylene Company Private Limited, of 48/1, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian Company, seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent application No. 55499. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Indian Oxygen & Acetylene Company Limited, now re-named The Indian Oxygen & Acetylene Company Private Limited, of 48/1, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian Company, seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent application No. 55675. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(6)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Indian Oxygen & Acetylene Company Limited, now re-named The Indian Oxygen & Acetylene Company Private Limited, of 48/1, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian Company, seek leave to amend the name of the Applicant in the application and specification in respect of Patent application No. 55901. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(7)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Indian Oxygen & Acetylene Company Limited, now re-named The Indian Oxygen & Acetylene Company Private Limited, of 48/1, Diamond Harbour Road, Calcutta, West Bengal, India, an Indian Company, seek leave to amend the name of the Applicant in the application, specification and drawing in respect of Patent application No. 56051. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(8)

The amendment proposed by AMI Incorporated in respect of Patent Application No. 53820 as advertised in the Gazette of India Part III, Section 2, dated the 10th November 1956 has been allowed.

Registration of Assignments, Licences Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

40193—Essoldomatic Limited.

40408—S. Smith & Sons (England) Limited.

43154—International Basic Economy Corporation.

51590—Instart Diesel Components Limited.

55692—General Mills, Inc.

Renewal Fees Paid

25150. 25151. 25233. 26201. 26591. 27135. 27345. 27419. 27501. 28092. 28109. 28340. 28723. 28790. 28824. 29341. 29477. 29709. 29776. 31484. 31485. 32324. 32363. 32606. 32639. 32648. 32821. 33785. 34507. 34517. 34592. 34600. 34679. 34924. 34925. 35071. 35632. 35874. 36989. 37141. 37148. 37152. 37218. 37225. 37248. 37289. 37324. 37382. 37393. 37555. 37604. 39255. 39568. 39584. 39715. 39733. 39749. 39935. 40227. 41082. 41182. 41232. 41241. 41392. 41469. 41481. 41510. 41579. 41633. 42015. 42278. 42700. 42872. 42886. 42891. 42892. 42935. 42936. 42958. 42976. 43054. 43059. 43111. 43181. 43191. 43347. 43424. 43629. 44864. 44871. 44882. 44883. 44899. 44909. 44974. 44995. 44997. 45020. 45070. 45196. 45377. 45779. 46738. 46909. 46924. 47004. 47005. 47007. 47034. 47079. 47080. 47087. 47096. 47100. 47101. 47104. 47105. 47133. 47144. 47145. 47146. 47157. 47158. 47159. 47160. 47176. 47189. 47190. 47191. 47224. 47260. 47281. 47323. 47430. 47497. 47500. 47501. 47502. 47532. 49161. 49229. 49237. 49250. 49257. 49275. 49279. 49281. 49282. 49301. 49306. 49307. 49311. 49312. 49326. 49386. 49389. 49390. 49504. 49572. 49585. 49586. 49587. 49630. 49804. 49812. 49826. 49943. 50520. 51275. 51759. 51766. 51826. 51890. 51951. 51975.

Cessation of Patents

24497. 27803. 29222. 33313. 33728. 36280. 36281. 36308. 36381. 38671. 38678. 38719. 38867. 40688. 42347. 42350. 42360. 42368. 42372. 42393. 44094. 44210. 44248. 44249. 44250. 44253. 46267. 46330. 46334. 46342. 46344. 46378. 48571. 48573. 48577. 48584. 48596. 48597. 48599. 48601. 48606. 48609. 48610. 48611. 48612. 48618. 48619. 48620. 50706. 50789.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1 No. 89129. Kehar Singh Shankar Singh & Bros., Goraya (District Jullundur), Punjab, "Frame on which the Chaffcutter machine is fitted", December 11, 1956.

Class 1 No. 89585. The Madras Type Foundry, 38, Jones Street, Madras 1, "Type faces", January 15, 1957.

Class 1 No. 89639. Baroda Type Foundry 22/5B, Jhamapooker Lane, Calcutta-9 of M/S. A. T. Dev Private Ltd. "Bengali Type Faces", January 19, 1957.

Class 1 No. 89920. Lakhani Industries, of 162, Tardeo Road, Tardeo, Bombay-7, Bombay State, "An ash-tray", February 18, 1957.

Class 5 No. 89870. Boggaram Venkateshaiah Aswathaiah, M/S. B. V. Aswathaiah & Sons and M/S. B. V. Aswathaiah & Brothers, C-35, P. V. Naik Galli, Nagarpet, Bangalore 2, India, "Label", February 11, 1957.

- Class 13 Nos. 89272 and 89278. The Mafatlal Fine Spg. & Mfg. Co. Ltd., of Navsari, Bombay State, "Textile Goods", December 26, 1956.
- Class 13 No. 89378. The Shree Niwas Cotton Mills Ltd. Deleste Road, Bombay 13, "Cotton Piece-goods", January 4, 1957.
- Class 5 No. 89573. Kaji Vahab Shariff Rahim Shariff, trading as Mysore Sultan Perfumery Works, Bangalore 2, Muslim, "Label", January 14, 1957.
- Class 13 Nos. 89831 and 89832. The Svadeshi Mills Co. Ltd., Bombay House, Bruce Street, Fort, Bombay, "Textile goods", February 8, 1957.
- Class 13 Nos. 89934 to 89936. The Silver Cotton Mills Co. Ltd., Kankaria Road, Post Box No. 27, Ahmedabad, "Textile Goods", February 19, 1957.
- Class 13 Nos. 89937 to 89941. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, "Textile Goods", February 19, 1957.
- Class 13 No. 90003. The Tata Mills Ltd., Bombay House, Bruce Street, Fort, Bombay, "Textile goods" February 21, 1957.
- Class 13 Nos. 90004 to 90006. Calico Dying & Printing Mills Private Ltd., Industrial Estates, 41-E, Parel Chawl Road, Lalbaug, Bombay 12, "Textile goods including silks and art-silk piece-goods", February 21, 1957.
- Class 14 No. 89280. The Mafatlal Fine Spg. & Mfg. Co. Ltd., Navsari, Bombay State, "Textile Goods", December 26, 1956.

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